RECEIVED OCT 13 1994 FCC MAIL ROOM

October 8, 1994

DOCKET FILE COPY ORIGINAL

Mr. William Caton
Acting Secretary
Federal Communications Commission
1919 M. Street, N.W.
Washington, DC 20554

Re: In the matter of Amendment to Section 73.202 (b)

MM Docket No. 94-101

RM-8510

Table of Allotments, FM Broadcast Stations

(Kerman, California)

Dear Mr. Caton:

Valley Broadcasting Company hereby resubmits it's <u>Petition for Rulemaking</u> in the above captioned proceeding.

The original petition failed to contain an affidavit verifying that the statements contained in the petition are accurate to the best of it's knowledge as per Section 1.52 of the Commission's rules. Such a statement has been added to Valley Center Broadcasting's <u>Petition for Rulemaking</u> so as to be in conformance with the Commission's rules.

Should any questions arise with respect to this matter, please contact the undersigned at the address listed below.

Respectfully Submitted,

Jøe S. Mauk

Valley Center Broadcasting 365 W. Menlo Avenue

Fresno, CA 93704

No. of Copies rec'd_ List A B C D E

RECEIVED OCT 13 1994

Before the FEDERAL COMMUNICATIONS COMMIS**FOC MAIL FOOM** Washington D.C. 20554

In Re:)	
Amendment of Section 73.202 (b))	MM Dooket No. 04 101
Amendment of Section 73.202 (b))	MM Docket No. 94-101
Table of Allotments)	RM- 8510
FM Broadcast Stations)	
(Kerman, CA))	

To: The Chief, Allocations Branch

PETITION FOR RULEMAKING

Valley Center Broadcasting, pursuant to Section 1.401 of the Commissions Rules, hereby respectfully petitions the Commission to amend the FM Table of Allotments, Section 73.202(b) of the Commissions Rules, to add Channel 252A at Kerman, California.

In support thereof, the following is respectfully shown:

1. The allotment of Channel 252A to Kerman, California would provide that community with its second local broadcast service. Kerman is located approximately 18 miles west of Fresno, California. According to the City of Kerman, the 1994 population is 6,518, with steady growth evidenced by comparison to a 1987 estimated population of 4,500. Kerman is an incorporated city with a mayor and city council, a unified school district with elementary and high schools, a library, a community center, service organizations and several churches.

- 2. Submitted herewith is a technical exhibit that is a separation study taken from the FCC FM database demonstrating that the chosen reference location for the proposed allotment would be fully spaced to all known facilities, applications and proposed rulemakings. The Corporate boundaries of Kerman are within 3 miles of the chosen reference location and a Class A facility at the chosen reference location is capable of meeting the coverage requirements of Section 73.315 of the Commissions Rules.
- 3. Valley Center Broadcasting states it's present intention to apply for the channel requested therein if allotted and, if authorized, to build a station promptly.
- 4. For the foregoing reasons, Valley Center Broadcasting respectfully requests that the Commission issue a notice of Proposed Rulemaking to amend the FM table of Allotments as follows:

COMMUNITY	PRESENT	PROPOSED
Kerman, CA	232A	232A, 252A

The undersigned states that under the penaly of perjury that all the facts contained herein are true and correct to the best of my knowledge and belief.

Respectfully Submitted

Joe S. Mauk

Valley Center Broadcasting 365 W. Menlo Avenue Fresno, CA 93704

edur.

(209) 435-6278

October 4, 1994

TECHNICAL EXHIBIT IN SUPPORT IN SUPPORT OF RULE MAKING VALLEY CENTER BROADCASTING KERMAN, CALIFORNIA

Hatfield & Dawson Consulting Engineers Seattle, Washington

Page: 1 08/15/94

FM SEPARATION STUDY

Job Title :252 @ kmj Separation Buffer 100 km FCC DB Date : 06/28/94 Channel 252A (98.3 MHz) Coordinates : 36-41-37 120-03-16								
Channel	252A (98.3 MHz)			Coordinates	: 36~41	-37 120-03-16		
Status	City State FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude				
LIC	San Ardo & Bradley CA BLFT8009251B ATOR FOR KEAR, SAN F	97.7	612.0	35-57-00 120-59-57	225.9	118.35 0 .00 TRANS		
KNAX LIC	Fresno CA BLH911217KA	250B 97.9		37-04-29 119-25-52	52.4	69.84 69 .84 CLOSE		
KKJG LIC	San Luis Obispo CA BLH840326AA	251B 98.1	3.6 495.0	35-21-37 120-39-18		157.54 113 44.54 CLEAR		
KMIXFM LIC	Turlock CA BLH871001KC	252A 98.3	2.00 119.0	37-34-46 120-50-48		120.92 115 5.92 CLOSE		
K252CK LIC TRANSL	Salinas CA BLFT880323TC ATOR FOR KEAR, SAN F		1012.0	36-31-37 121-36-40		140.50 0 .00 TRANS		
K252CE LIC TRANSL	Olancha, etc. CA BLFT860609TF ATOR FOR KZIQFM, RID	98.3	1616.0	36-58-33 118-07-05	79.1	175.56 0 .00 TRANS		
KOME-2 LIC	Morgan Hill CA BLFTB910618TB	253D 98.5	.040 DA	37-09-06 121-36-32	290.7	147.55 0 .00 BOOST		
KDNO LIC	Delano CA BLH910509KA	253B 98.5	50. 152.0	35-42-46 118-47-22	133.5	157.45 113 44.45 CLEAR		
KOME	San Jose CA BLH5575	253B 98.5	12.5 268.0	37-12-17 121-56-56		178.03 113 65.03 CLEAR		
KFMK CPM	Winton CA BMPH910422IG	254A 98.7	4.4 117.0	37-22-31 120-27-37		83.83 31 52.83 CLEAR		
KJOI LIC	Dinuba CA BLH840924DD	255B 98.9		36-38-15 118-56-35	93.3	99.56 69 30.56 CLEAR		

^{**} End of separation study for channel 252A **